**CORRECTED* Border 3 Fire

CA-MVU-014498
Incident Action Plan
Operational Period
June 21st-June 22nd, 2016
0700-0700





CORRECTED

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From: 6/2/1/2016 Date To: 6/22/2016 Time From: 0700 Time To: 0700
3. Objective(s):		
- Keep the fire South of Potrero Truck	Trail / Hauser Roa	d
·		
 Keep the fire West of Buckman Spring 	ngs and Campo Va	lley
Koon the fine North of the Mexico De	rdor.	
- Keep the fire North of the Mexico Bo	raer	
- Keep the fire East of Tecate Road /	Barrett Lake Road	
4. Operational Period Command Emphas	ie:	
- Ensure safety of incident personel ar		the safety analysis process
- Ensure salety of incluent personer at	id the public daing	the salety analysis process.
- Support the incident's needs while m	aintaining fiscal ac	countability.
 Establish and maintain excellent rela agencies. 	tionships with coop	perators by recognizing the needs of the various
 Ensure timely and accurate information 	on is provided to the	e public and cooperators.
- Safely and effectively repopulate eva	cuated communitie	es and open travel routes to the affected areas.
General Situational Awareness		
	1 1	
5. Site Safety Plan Required? Yes □ No		
Approved Site Safety Plan(s) Located a		
6. Incident Action Plan (the items checked	below are included	I in this Incident Action Plan):
 ✓ ICS 203 ✓ ICS 207 		Other Attachments:
ICS 203ICS 204ICS 208		Safety Message
 ICS 205 Map/Chart 		
	ast/Tides/Currents	
☑ ICS 206		Base Camp Map
7. Prepared by: Name: Steve Ward	Position/Title	e: PSC1 Signature
8. Approved by Incident Commander:	Name: Steve Re	eder Signature:
ICS 202 IAP Page	Date/Time: 6/	20/2016 8:00 PM

	9. Operations Section			
	Day	Felix Berbena		
4 0	Deputy	Mike Olivarria		
* 1 4 1	Night	Erich Schwab		
3. Time	a. Branch I			
1937	Branch Director	Mike White		
	Division/Group	A	Joseph Felix	
0700-0700			I does no fi	
	Division/Group	В	John Clays	
aff	er a a a a a a a a		· VICAL	
Ron Bravo / Jesse Estrada (T)	Division/Group	С	Rick Dowell	
Steve Reeder / Mike Parkes (T)	Time to the second			
Scott Hansen (T) / Dan McNamara(T)	Division/Group	Е	Brian Gilmore	
Scott McLean				
Pete Daley / Michael Urquides (T)	Division/Group	H.	Craig Waag	
John Davis / David Little				
	b. Branch II			
Name	Branch Director	Ron Rober	ts / John Kremensky (
Mike Davis			s ev la Siner	
Clay Howe	Division/Group	J	Brice Muenzer	
Art Torrez			Ken Harrison (T)	
Glen Twyman	Division/Group	w	Steve Swaney	
Antonio Carrillo		1		
Hal Mortier	Division/Group	YIZ	Matthew Colvin	
Harold Babb				
Chris Anderson	c. Branch Law			
	Branch Director		Justin White	
	d. Staging			
Sean Griffis / Anale Burlew (T)	Staging Area Manager	Travis Crai	3	
Steven Ward	e. Air Operations Branch		de personales establicados de la composição de la composição de la composição de la composição de la composição La composição de la compo	
Chris Carrera / Ryan Davis	Air Operations Branch Director	Bob Farias		
Phillip SeLegue / Jim Day (T)	Air Attack Supervisor		-	
Dave Pucci	Air Support Supervisor John Chin			
	Helibase Manager Dave Ito			
Cory Cisneros	Air Tanker Coordinator			
Tim Chavez	10. Finance Section			
James Dudley	Chief	Steven Hav	rks .	
Darin McFarlin	Deputy Darren Dow			
	Time Unit	Tiffany Trac	У	
	Procurement Unit	Evelyn Gler	n	
Robert Reynolds	7 TOOUTOTHOTIC OTHE	Every 11 Old		
Robert Reynolds Alex Long	Compensation/Claims Unit	Dave Reese)	
Alex Long				
Alex Long Amber Storey	Compensation/Claims Unit	Dave Reese		
Alex Long Amber Storey	Compensation/Claims Unit Cost Unit	Dave Reese Mike Kenne		
Alex Long Amber Storey Tobin Riley	Compensation/Claims Unit Cost Unit	Dave Reese Mike Kenne		
Alex Long Amber Storey Tobin Riley Owen Starkweather	Compensation/Claims Unit Cost Unit	Dave Reese Mike Kenne		
Alex Long Amber Storey Tobin Riley Owen Starkweather Ken Parker Baryic Hunter	Compensation/Claims Unit Cost Unit	Dave Reese Mike Kenne	The second secon	
	3. Time 1937 0700-0700 aff Ron Bravo / Jesse Estrada (T) Steve Reeder / Mike Parkes (T) Scott Hansen (T) / Dan McNamara(T) Scott McLean Pete Daley / Michael Urquides (T) John Davis / David Little Name Mike Davis Clay Howe Art Torrez Glen Twyman Antonio Carrillo Hal Mortier Harold Babb Chris Anderson Sean Griffis / Anale Burlew (T) Steven Ward Chris Carrera / Ryan Davis Phillip SeLegue / Jim Day (T) Dave Pucci Cory Cisneros Tim Chavez James Dudley Darin McFarlin	Day Deputy Night 3. Time	Day Felix Berby Day Felix Berby Deputy Mike Oliva Night Erich Schw Nike Oliva Nik	

Spot Forecast for Border 3 Fire National Weather Service San Diego 852 PM PDT Mon Jun 20 2016

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE. SPOT FORECAST FOR BORDER 3...CAL FIRE TEAM 5 NATIONAL WEATHER SERVICE SAN DIEGO CA 852 PM PDT MON JUN 20 2016

FORECAST IS BASED ON REQUEST TIME OF 2014 PDT ON JUNE 20. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

.DISCUSSION...

HIGH TEMPERATURES DECREASE ON TUESDAY BY 10-20 DEGREES FROM MONDAY AS HUMIDITIES INCREASE. WINDS INCREASE FROM THE SOUTHWEST MONDAY NIGHT AND CONTINUE THROUGH TUESDAY. HUMIDITIES CONTINUE TO INCREASE TUESDAY NIGHT.

.TUESDAY . . .

SKY/WEATHER.....PARTLY CLOUDY WITH AREAS OF SMOKE.

MAX TEMPERATURE....AROUND 92.

MIN HUMIDITY......15 TO 20 PERCENT.

WIND.....

SLOPES......LIGHT WINDS BECOMING SOUTHWEST 10 MPH WITH GUSTS

TO 20 MPH IN THE AFTERNOON.

RIDGETOP......NORTHWEST 10 MPH WITH GUSTS TO 20 MPH.

MIXING HEIGHT..... FT AGL.

MIXING WINDS......NORTHWEST 5 MPH.

.TUESDAY NIGHT...

SKY/WEATHER.....PARTLY CLOUDY WITH AREAS OF SMOKE.

MIN TEMPERATURE.....56 TO 61.

MAX HUMIDITY......65 TO 70 PERCENT.

WIND.....

SLOPES. WINDS WEST 5 TO 10 MPH IN THE EVENING BECOMING

LIGHT.

RIDGETOP......NORTHWEST 15 MPH.

MIXING HEIGHT..... FT AGL.

MIXING WINDS......WEST 5 MPH.

NOAA/National Weather Service - San Diego

(858)675-8711

weather.gov/sandiego

FIRE BEHAVIOR FORECAST

FORECAST NUMBER 1	TYPE OF FIRE: WILDFIRE
FIRE NAME: BORDER 3	OPERATIONAL PERIOD: 24 HOUR SHIFT JUNE 21, 2016
DATE ISSUED JUNE 20, 2016	TIME ISSUED: 2000
UNIT SAN DIEGO UNIT	SIGNED TIM CHAVEZ-FBAN

INPUTS

WEATHER SUMMARY

Continued hot and dry for inland areas through midweek due to strong high pressure aloft. Some cooling the next few days. See IMET or SPOT Forecast.

OUTPUTS

FIRE BEHAVIOR

GENERAL

LOCAL LIVE FUEL MOISTURE MEASUREMENTS- CHAMISE NEW GROWTH 93%- ABOVE AVERAGE CHAMISE OLD GROWTH 68%-AVERAGE. WINTER RAINFALL IN SAN DIEGO COUNTY WAS BETTER THAN MOST OF SOUTHERN CALIFORNIA BUT STILL BELOW AVERAGE. FINE FUEL GROWTH IS MODERATE. ENERGY RELEASE COMPONENT OF THE NFDRS IS ABOVE AVERAGE FOR THIS TIME OF YEAR BUT NOT RECORD SETTING. PROBABILITY OF IGNITION IN THE AFTERNOONS WILL BE 80-100% DUE TO STRONG SUNLIGHT, LOW HUMIDITY AND HIGH AIR TEMPS.

SPECIFIC

DIVISION A,B,Z AND Y

FUELS IN THIS AREA DATE FROM THE HARRIS FIRE IN 2007. MOST AREAS HAVE LINE ON THEM OR ARE IN RELATIVELY LIGHT FUELS AROUND STRUCTURES. SOME SMOLDERING HEAVY FUELS IN THE AREA OF B/C BREAK. MOST OF THE SOUTH END IS HOLDING/OUT ON ROADS OR THE BORDER FENCE.

DIVISION W, H AND J

FAIRLY EXTENSIVE FIRE HISTORY ON THE EASE SIDE OF THE FIRE WITH NUMEROUS FIRES FROM THE 1982-2004 PERIOD. TO THE NORTH FUELS ARE MUCH OLDER WITH SOME 80-100 YEAR OLD FUELS IN THE HAUSER CANYON AREA. PREVAILING WINDS HOWEVER ARE DRIVING THE FIRE TO THE EAST AND SOUTH. MOST ACTIVITY HAS BEEN BACKING FIRE AS THE FUELS ON THE SOUTH ARE SPARSE AND BROKEN BY ROADS, RAILROADS AND THE BORDER FENCE.

AIR OPERATIONS:

STABLE AIR MAY RESULT IN SMOKE HANGING IN CANYONS IN MORNING HOURS. FAIRLY GUSY WINDS WILL LIFT OUT ANY PROBLEMS EARLY. SOME WIND SHEARS AT UPPER LEVELS.

SAFETY

THERE ARE MULTIPLE FIRE FATALITY SITES AND BURNOVER SITES WITHIN A FEW MILES OF THIS FIRE. THE 1943 HAUSER CREEK FIRE RESULTED IN 11 FATALITIES, THE 2007 HARRIS FIRE BURNOVER CAUSED SEVERAL SERIOUS BURN INJURIES TO FIREFIGHTERS. THOSE WERE FALL SANTANA WIND FIRES. BUT THE 1974 BELL VALLEY FIRE RESULTED IN ONE FATALITY IN MID SUMMER CONDITIONS SIMILAR TO TODAY.



BORDER 3 HEALTH AND SAFETY MESSAGE



We Are **ALL** accountable for **SAFE** behaviors

INCIDENT: Border 3 Incident - CAMVU-014498 DATE: June 21, 2016 TIME: 0700-0700

MAJOR HAZARDS and RISKS: EXPECT EXTREME FIRE BEHAVIOR — HIGH TEMPERATURES AND LOW RH—RECEPTIVE FUELS—STEEP and ROCKY TERRAIN—NARROW ROADWAYS to FREEWAY DRIVING—FATIGUE!

Narrative:

Always have L.C.E.S in place

Monitor the weather for both predicted and unexpected changes

This is a Wildland Urban Interface fire, know that there could be unidentified hazards and notify Operations of hazards found

Be aware of rolling rocks, burned out power poles and snags

Maintain situational awareness in regards to power lines -- Treat all downed lines as live

Maintain high visibility when operating on public roads

Provide for frequent rest breaks and adequate hydration

Monitor yourself and those around you for heat related illnesses

Understand the communication plan for the day

Document work/rest cycles and hydration

Document all tailgate safety briefings on your 214's (to include subject matter)

Prepared By: D. McNamara, SOF1-(T) IMT# 5

Approved By: S. Reeder, Dep IC, IMT# 5



Border 3 -INCIDENT RISK ANALYSIS (ICS 215a) CA-MVU-014498



DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
ALL	FIRE BEHAVIOR	 Monitor current weather conditions and forecasts. Make sure all personnel receive thorough briefings every shift Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points when appropriate Adhere to 10 Standard Firefighting Orders, mitigate 18 Watch Out Situations Maintain Situational Awareness
ALL	HEAT RELATED ILLNESS	 Review "Specific Treatments" section of the IRPG (pg 103) for heat illnesses signs and treatment. Watch coworkers for signs and symptoms Take frequent breaks as needed and operationally feasible Report any and all injuries to your Supervisor. Follow Medical Emergency Procedures as outlined on the ICS-206
ALL	DRIVING HAZARDS	 Drive defensively! Expect the unexpected around every curve Drive with headlights on Slow Down! Narrow dirt roads with limited passing room- one way travel on some Increase following distances. Maintain Situational Awareness
ALL	FATIGUE	 Be alert for signs of fatigue and take breaks as necessary. Maintain 2:1 work/rest ratio Monitor incoming resources for level of fatigue. Maintain hydration and nutrition
ALL	HYDRATION	 Drinking water before, during and after shifts, up to 1.5 gal. per shift Be alert for signs of heat stress in yourself and others
ALL	AIRCRAFT OPERATIONS	Keep personnel out of drop zones Use air-to-ground frequency to communicate with aircraft Use clear, concise statements when directing aircraft. Use clock directions from pilot's perspective
ALL	LINE CONSTRUCTION	 Conduct thorough briefing for all personnel (inside rear cover IRPG) Ensure LCES in place prior to engagement (IRPG p. 7) Establish adequate safety zones (IRPG p.8) Use Downhill Line Checklist (IRPG p.9) Follow "Look Up, Look Down, Look Around" procedures (IRPG p.4) Utilize Risk Management Process (IRPG p.1)
ALL	MOP UP	 Conduct thorough briefing for all personnel (inside rear cover IRPG) Use all required PPE, including eye protection Maintain proper spacing and overhead clearance Be alert for stump holes and root cavities Evaluate unburned islands/Increase situational awareness
ALL	POWER LINES	 Treat all downed power lines as energized Follow Power Line safety guidelines (IRPG pg.24) Communicate power line hazards to all resources Be alert for fire damaged power poles Appropriately flag area around down power lines and deny access Coordinate your activities with adjacent utility representatives
ALL	SAFETY ZONES	 Follow safety zone guidelines are followed (IRPG p. 7) Carefully evaluate burned areas before designation as safety zones due to spotty burning in numerous areas When safety zones are distant from work site, set trigger points to allow personnel to reach them in a timely manner
	t Name: BORDER 3 CA-MVU-014498	DATE PREPARED: June 20, 2016 1600hrs Prepared by: OPERATIONAL PERIOD June 21, 2016
ICS 215	2 8	Scott Hansen SOF1 0700-0700

1. Incident Name:			rational I			3.		Annual de la companya
BORDER 3	y ilait	100		1/2016 Date To		la i us		05
			om: 070		- learning and the second	Branch:	I	
4. Operations Personnel:	Nan	<u>ne</u>		Contact	Number(s)	Division:	A	
Operations Section C	Chief: Felix	Berbena		XXX-XX	XX-XXXX	Group:		
Branch Dire	ector: -Mike	White (inson	ZingXXXX	XX-XXXX			
Division/G Super	roup Jose	ph Felix	/		xx-xxxx	Staging Area:	- * + .	
5. Resources Assign	ned:		ည					
Resource Identifier	Leader		# of Persons		phone, pager,	Equipmen	Location, Special and Supplies, I	
S/T XSD 6413A	Fred Scho	enheit	14:12	radio frequenc	sy, etc.)	Notes, Info	ormation	
S/T XSD 6440C	1 Tod Gone	Cilicit	 			ICP		
S/T OES 6848C	Dave Con	nor	-		 			******************************
S/T 9391G	Dave Con		 			ICP		
	Dale Matt	SON				ICP		*******
W/T 7357			-			ICP		
W/T 7552 \			-			ICP		
SOFR	Greg Belk		-			ICP		
FEMP	,		ļ			ICP		
ST XST 4175C1	/				en www.wy = U			
1 A 0083 TIZ	/ .		-		= -			
6. Work Assignment	s:				25 (S)		1.20	
Mop up 100 ft								
Tactical patrol around		lei iali ieaa			1 , 1			
Mop up all heat source	es around s	liuctures	and impr	overnents				
			51					
57 55 MI J							*	
		= = .	= =			t		
7. Special Instruction	ns:				0		* · · · · · · · · · · · · · · · · · · ·	
SOFR is a Branch res	ource							
				£3 43				12
-					ipi E		×	
						S S		
O Communications /		1, 1					· · · · · · · · · · · · · · · · · · ·	
8. Communications (Name	radio and/or Func/						ency/system/cha	nnol\
CDF CMD 3 Tone 14	/CMD			00N Tone 103.5				inei)
CDF Tac 24	/Tacti			'5N Tone 192.8		7 1000000		
CDF Tac 15	/A/G	R	159.270	ON Tone 192.8	Tx 159.2700N	Tone 192.8	3	
CALCORD	/EMS	R	156.075	ON Tone 156.7	Tx 156.0750N	Tone 156.7		11
9. Prepared by: Na	me: Chris C	arrera	7-2-6	Position/Title:	RESL	Signature:	Sul	6
ICS 204	IAP P	age	Dat	e/Time: 6/20/20				

1. Incident Name:		erational l			3.
BORDER 3			1/2016 Date To:		Desirable
		From: 070			Branch:
4. Operations Personnel:	<u>Name</u>		Contact N	lumber(s)	Division:
Operations Section C	hief: Felix Berber	na	XXX-XX	X-XXXX	Group:
Branch Dire	ctor: Mike White	Caran	ZengXXX-XX	X-XXXX	Staging
Division/G Superv		V	Xxx-xx	X-XXXX	Area:
5. Resources Assign	ned:	SI	3		Daniel Control
Resource Identifier	Leader	# of Persons	Contact (e.g., p		Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
S/T XSD 6411C 🗸					ICP
CRW PLG1	Robbins			300 20	ICP
STG	*			*	ICP
W/T 7359 🗸				•	ICP
4,	31				
_	**************************************				
		7			
*			1.00.00.00.00.00.00.00	***************************************	
					10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
6. Work Assignment	s·		<u> </u>	,	
Mop up 100 ft					
Tactical patrol around	structures		×		
Mop up all heat source	es around structure	s and impr	rovements	*	
	₽ 37 (4)				
			2 -		a
8	¥				A
7. Special Instruction	ns:	III a tawaali	10		
SOFR in DIV A is a Br	•	3			polytic specially and the
		35			, vanh enderse
	- 6				
)\$5 26					
 					
8. Communications (
Name CDF CMD 3 Tone 14			00N Tone 103.5		radio (frequency/system/channel) N Tone 151 4
CDF Tac 24			75N Tone 192.8		
CDF Tac 15			00N Tone 192.8		
CALCORD			50N Tone 156,7		
9. Prepared by: Na	me: Chris Carrera		Position/Title:		Signature:
ICS 204	IAP Page	Da	te/Time: 6/20/20	Va (*)	

1. Incident Name: BORDER 3	2	2. Operat		Period: 1/2016 Date To:	6/22/2016	3.	
BONDEN 3		Time From				Branch:	1
4. Operations	Name		11. 070		Number(s)	Division:	A North April 1
Personnel:	<u> </u>	<u>≃</u>		<u>Oomact 1</u>	varibei(s)	DIVISION.	С
Operations Section C	hief: Felix	Berbena	1 3 5	XXX-XX	XX-XXX	Group:	
Branch Dire	ctor: Mike	White Co	vano	12inoXXXXXXX	XX-XXXX		
Division/G Superv	roup Rick	Dowell _/	/		XX-XXXX	Staging Area:	
5. Resources Assign	ned:		ટા				To the state of th
Resource Identifier	Leader		# of Persons	Contact (e.g., radio frequency			Location, Special t and Supplies, Remarks, ormation
S/T XSD 6441A \	Ken Kreme	ensky	2118		*************	ICP	
S/T XSD 6438C /	Jeff Peter		242			ICP	
W/T CNF 232 🗸			y.,	-		ICP	
		*				<u> </u>	
	··	7				 	
** ***********************************						-	
6. Work Assignments				L		1	
Mop up 100 ft	9.				a		. 11/ . 4
Tactical patrol around	structures						
Mop up all heat source	es around str	ructures ar	id impr	ovements	131		200 L.J. 17/14
				e e			
9 ×				ï			
7. Special Instruction							
SOFR in DIV A is a Bra		20					
OCI IVIII DIVIVIS A DI	anon resourc						1 11 14
			5 8				pi pi
						II To	(4)
8. Communications (ACTION CONTRACTOR OF THE PROPERTY OF THE PROPE	a Principal
Name CDF CMD 3 Tone 14	/Funct	-					ncy/system/channel)
CDF Tac 25	/CMD			00N Tone 103.5			
CDF Tac 25	/A/G			25N Tone 192.8 25N Tone 192.8			
CALCORD	/EMS	-	, , , , , , , , , , , , , , , , , , , 	50N Tone 192.8			
	ne: Chris C		50.075				(21)
			٦.	Position/Title:		Signature:	- yu
ICS 204	IAP Pa	age	Dat	e/Time: 6/20/20	16 8:30 PM		1 0 —

1. Incident Name: BORDER 3	2. Opera		Period: 1/2016 Date To: 6/22/2016	3.
DONDLING	Time Fro			Branch: I
4. Operations	Name	J. 11. 010	Contact Number(s)	Division:
Personnel:	VISE I		M J CK T	E
Operations Section C			XXX-XXX-XXXX	Group:
Branch Dire	ector: Mike White Co	voilo	Zing XXX-XXX	Staging
	roup Brian Gilmoro		Wn o	Area:
5. Resources Assign	ned:	•		
Resource Identifier	Leader	# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
S/T 664465 TXSA4	800C			DP-3
S/T XSD 6412C \	Jesse Monitjo	22		DP-3
S/T 9377G				DP-3
CRW McCain 4 /			- 6	DP-3
CRW McCain 5	Joe Ekblad			DP-3
S/T 9141L \	John Terstegge	8		DP-3
DOZ 3345				DP-3
PVT W/T E-110 \/	Michael Kirkendall	4		DP-3
PVT W/T E-109	Michael Kirkendall	4		DP-3
STL			= 8 P	DP-3
Scout line locations Establish control lines Direct line construction W/T E-103 FEMP Marrey	n where possible		e se phe re	
7. Special Instruction	ns:	,		
Any dozer line on BLM SOFR in DIV A is a Br	I land needs prior app	oroval fro	om OPS	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 S			
THE RESERVE OF THE PARTY OF THE	Harmany Steller and Control of the Assemble of Section 1997 (1997) and 1997 (1997)		umbers needed for this assignm	Service Control of the Control of th
Name				radio (frequency/system/channel)
CDF CMD 3 Tone 14			00N Tone 103.5 Tx 159.3450N	
CDF Tac 26 CDF Tac 15			25N Tone 192.8 Tx 159.2925N 00N Tone 192.8 Tx 159.2700N	
CALCORD			50N Tone 156.7 Tx 156.0750N	
and the second second second	me: Chris Carrera	100.07	Position/Title: RESL	
 		7.		Signature Signature
ICS 204	IAP Page	Da	te/Time: 6/20/2016 8:30 PM	2

1. Incident Name:	2. Ope	rational I		3.
BORDER 3			1/2016 Date To: 6/22/2016	1911.
		rom: 070		Branch:
4. Operations Personnel:	<u>Name</u>		Contact Number(s)	Division: H Page 1of2
Operations Section C	hief: Felix Berbena	3	XXX-XXX-XXXX	Group:
Branch Dire	ector: Mike White	arnino	ZingKXXXXXXXX	
Division/Group Craig Waag √ XXX-XXX-XXXX Supervisor:			Staging Area:	
5. Resources Assign	ned:	U v		
Resource Identifier	Leader	# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Reporting Location, Special Equipment and Supplies, Remarks Notes, Information
S/T XSD 6437A /	Dennis Clay			DP-4
S/T BDU 9351C \				DP-4
T/F XSD 6414C ./	Ordille/Deavila (T)			DP-4
ENG MVU 3382 ./	Brett Bruno	 		DP-4
ENG MVU 3385 J	Diana Horenburg	3		W1 27
ENG MVU 3353	c. c . lololibulg	+		79-51 10
ENG MVU 3364	<u> </u>	 		Winter Total
S/T MVU 9378G \	Robbins	 		ANTITU DE TOTAL
STG Santingo		31	······································	
S/T RRU 9318L	John White	6		
6. Work Assignment Scout line locations Establish control lines				
Direct line construction	1 where possible			
	35			
			s.	
			=======================================	a
7. Special Instruction	ıs:		, , , , , , , , , , , , , , , , , , , 	
Any dozer line on BLM	l land needs prior ap	proval fro	m OPS	
• 4.0	1	¥	,	
*				
¥ (**)				
				
3. Communications (Name			mbers needed for this assignment	
CDF CMD 3 Tone 14			00N Tone 103.5 Tx 159,3450N	adio (frequency/system/channel) I Tone 151.4
CDF Tac 27			75N Tone 192.8 Tx 159.3075N	
CDF Tac 15			00N Tone 192.8 Tx 159.2700N	
CALCORD			50N Tone 156.7 Tx 156.0750N	
. Prepared by: Nar	me: Chris Carrera	****	Position/Title: RESL	Signature:
CS 204	IAP Page	Dat	e/Time: 6/20/2016 8:30 PM	

1. Incident Name: BORDER 3		perational From: 6/2	Period: 21/2016 Date To: 6/22/2016	3.
BONDENO	10	From: 07		Branch:
4. Operations	Name		Contact Number(s)	Division:
Personnel:				H Page 2of2
Operations Section C	hief: Felix Berbe	ena	XXX-XXX-XXXX	Group:
Branch Dire	ctor: Mike White	caran	XXXX-XXX-XXXX	
Division/G Superv	roup Craig Waa		XXX-XXX-XXXX	Staging Area:
5. Resources Assign	ned:	9		
Resource Identifier	Leader	# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
DOZ MVU 3344 ./				DP-4
PVT W/T E 111	Stoney Pacilich			DP-4
W/T SDF 7557 🗸	Michelle Edmund	ds 2		DP-4
SOFR	Jason Floyd			DP-4
PUT WIT E-88				
CRW PLCI				
FEMT	Roberts			
FEMP	Gorman			
	,			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
i a				
6. Work Assignment	s:		- :- "	
Scout line locations				
Establish control lines				a and see that
Direct line construction	n wnere possible		n e n	1
				as:
>	. *			
	. **			
7. Special Instruction	18:			
Any dozer line on BLM	I land needs prior	approval fi	rom OPS	
				and the state of t
1	,			
			a a said a s	
8. Communications (radio and/or phone	e contact r	numbers needed for this assignr	nent):
Name	/Function			radio (frequency/system/channel)
CDF CMD 3 Tone 14	/CMD		400N Tone 103.5 Tx 159.3450	
CDF Tac 27	/Tactical	Rx 159.3	075N Tone 192.8 Tx 159.3075	N Tone 192.8
CDF Tac 15	/A/G	Rx 159.2	700N Tone 192.8 Tx 159.2700I	N Tone 192.8
CALCORD	/EMS	Rx 156.0	750N Tone 156.7 Tx 156.0750I	N Tone 156.7
9. Prepared by: Na	me: Chris Carrera	3	Position/Title: RESL	Signature Signature
ICS 204	IAP Page	D	ate/Time: 6/20/2016 8:30 PM	

1. Incident Name: BORDER 3		2. Operational Date From: 6/2	Period: 1/2016 Date To: 6/22/2016	3.
/2		Time From: 070	00 Time To: 0700	Branch: II
4. Operations Personnel:	Name		Contact Number(s)	Division: J Page 1 of 2
Operations Section (Chief: Felix E	Berbeņa	XXX-XXX-XXXX	Group:
Branch Dire	ector: Ron R	oberts 🗸	John Kremensky (T)	7
Division/G Super		Muenzer √	Ken Harrison (T) ✓	Staging Area:
5. Resources Assig	ned:			
Resource Identifier	Leader	# of Persons	Contact (e.g., phone, page radio frequency, etc.)	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
S/T 6848C V				DP 4
ENG 3374	Mark Bales	4		DP 4
ENG 3384 🔻	Sean Hunter	r 3		DP 4
ENG BR7262 🗸	Kris Harlow	3	4 7 0	DP 4
ENG 7365	Ed Ortiz	3	-	DP 4
CRW McCain 2 🗸	Alex Elward	-		DP 4
CRW LaCima 2 \				DP 4
CRW LaCima 4	Scott Lester			DP 4
CRW Descanso 5	Greg Pelsna			DP 4
DZR 3342				DP 4
6. Work Assignment	s:		L	
Scout line locations				
Establish control lines			4	*
Direct line constructio	n where possi	ble		
6	8		(<u>€</u>	
				* ¥
7. Consider the second of				
7. Special Instruction			000	a material of the
Any dozer line on BLN	ıı ıand needs p	orior approvai tro	om OPS	
	⊕ 0		•	
3. Communications (radio and/or p	hone contact nu	imbers needed for this assig	nment):
Name	/Functio	on Primary Co	ontact: indicate cell, pager, o	or radio (frequency/system/channel)
CDF CMD 3 Tone 14	/CMD		00N Tone 103.5 Tx 159.345	
/FIRE 24	/Tactica		25N Tone 192.8 Tx 154.272	
CDF Tac 15	IAIG		00N Tone 192.8 Tx 159.270	
CALCORD	/EMS		50N Tone 156.7 Tx 156.075	0N Tone 156.7
D. Prepared by: Na	me: Chris Ca	rrera	Position/Title: RESL	Signature:
CS 204	IAP Pag	ne Dat	te/Time: 6/20/2016 8:30 PM	

	1. Incident Name: 2. Operational Period: Date From: 6/21/2016 Date To: 6/21/2016			1/2016 Date To: 6/22/	2016	
5 September 1997	•0 8 P	Time Fro	om: 070	0 Time To: 0700	Branch:	
4. Operations Personnel:	Name			Contact Number	Division: J Page 2 of 2	
Operations Section C	hief: Felix	Berbena		XXX-XXX-XXX	CX Group:	
Branch Dire	ctor: Ron F	Roberts		John Kremensky	/(T)	
Division/Group Brice Muenzo Supervisor:				Ken Harrison (Staging	
5. Resources Assign	ned:		W			
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, radio frequency, etc.)		
W/T Viejas 7255 V	Ryan Fergo	son	2		DP 4	
PVT W/T E-105	Charlie Sm	ith .	-2		DP 4	
PVT W/T E-107 \	Jesse Wya	t	2		DP 4	
STG 93725	Richmo	nd			DP 4	
SOFR	James Mar	ugg	1		DP 4	
FEMP	Zbinder		1		DP 4	
SIT 9420C	Allman					
	131111001	`		· · · · · · · · · · · · · · · · · · ·		
		* * **				
6. Work Assignments	e.					
Scout line locations	•		x	10		
Establish control lines					a contract of the contract of	
Direct line construction	n where poss	ible				
		-				
e: 000					3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
* *	20				== g	
7. Special Instruction	ıs:		- Control of the Cont			
Any dozer line on BLM		prior app	roval fro	m OPS	*, - ', i - ', i - ', i	
•		F				
				20	4	

				mbers needed for this		
Name CDF CMD 3 Tone 14	/Functi				ger, or radio (frequency/system/channel)	
CDF CMD 3 Tone 14 /CMD Rx 151.3400N Tone 103.5 Tx 159.3450N Tone 151.4 VFIRE 24 /Tactical Rx 154.2725N Tone 192.8 Tx 154.2725N Tone 192.8						
DF Tac 15	/A/G					
14 100.21 0011 Tollo 102.0						
CALCORD	/EMS	110				
' 	me: Chris Ca			Position/Title: RESL	Signature:	

1. Incident Name: BORDER 3		2. Operation Date From:		eriod: 2016 Date To: 6/22/201	16	3.
	1	Time From:	1.0			Branch:
4. Operations	Name			Contact Number(s))	Division:
Personnel:						W Page 1 of 2
Operations Section C	hief: Felix	Berbena	5	XXX-XXX-XXXX		Group;
Branch Dire	ctor: Ron I	Roberts /		John Kremensky (T) \	
Division/G Superv	roup Steve	Swaney		XXX-XXX-XXXX		Staging Area:
5. Resources Assign	ned:		S		il E	
Resource Identifier	Leader	of #	Persons	Contact (e.g., phone, paradio frequency, etc.)	ger,	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
S/T 9260C \	Tim Devos		9			DP 22
ENG 3363 🗸	****			The state of the s	.77	DP 22
ENG 3373	Weldon Ba	ker :	3	***************************************		DP 22
ENG OES 307	Fransisco S	Soto 4	1	3		DP 22
ST 9473G	Don Abbott					DP 22
CRWPalomar HS /	Stan Hill					DP 22
STG	* * * * * * * * * * * * * * * * * * * *					DP 22
STL				*************************************		DP 22
W/T SDF 7158 J			ľ			DP 22
W/T SDF 7855 \/				** *** *** *** ** ** *** *** *** *** *		DP 22
6. Work Assignments Complete firing operat Improve and hold line Begin mop up	· ·					
7. Special Instruction	ıs:			n		
	p p	= =		3	350	
	A STATE OF THE STA			nbers needed for this ass		
Name CDF CMD 3 Tone 14	/Funct			ntact: indicate cell, pager ON Tone 103.5 Tx 159.3		adio (frequency/system/channel)
VFIRE 25	/Civid			5N Tone 192.8 Tx 154.2		
CDF Tac 15	/A/G		-	ON Tone 192.8 Tx 159.2		
CALCORD	/EMS			ON Tone 156.7 Tx 156.0		
9. Prepared by: Nar	me: Chris C			Position/Title: RESL		Signature:
ICS 204	IAP P	age	Date	e/Time: 6/20/2016 8:30 P		

1. Incident Name: BORDER 3			rational	Period: 1/2016 Date To:	6/22/2016	3.
BONDERO	15	The state of the s	om: 070			Branch:
4. Operations Personnel:	Nam	Wilder Commence			Number(s)	Division: W Page 2 of 2
Operations Section (Chief: Felix	Berbena	i L	XXX-XX	XX-XXX	Group:
Branch Dire	ector: Ron	Roberts		John Krer	mensky (T)	K CONTRACTOR OF THE CONTRACTOR
Division/G Super		e Swane	У	XXX-XX	XX-XXXX	Staging Area:
5. Resources Assig	ned:		Si	2 288 = =		
Resource Identifier	Leader	or S	# of Persons	Contact (e.g., radio frequenc		Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
SOFR	De La Ros	a 🗸	1	7,0		DP 22
# Handanian and					- 10	
		- 1 	1			

					***************************************	1
				-		
			1			
			1		9	
		****			- 7	
			†			
6. Work Assignment Complete firing opera Improve and hold line Begin mop up	tions		N g &			
						2
7. Special Instruction	ns:		*********	·		
						* *
						£
8. Communications (radio and/or	phone c	ontact nu	ımbers needed f	or this assign	ment):
Name	/Funct				server becommon announcement and	radio (frequency/system/channel)
CDF CMD 3 Tone 14	/CMD			00N Tone 103.5		
VFIRE 25	/Tactio			75N Tone 192.8		
CDF Tac 15	/A/G			00N Tone 192.8		
CALCORD	/EMS		k 156.07	50N Tone 156.7		
	me: Chris C	 		Position/Title:	RESL	Signature:
ICS 204	IAP P	age	Da	te/Time: 6/20/20	016 8:30 PM	

1. Incident Name: BORDER 3				Period: 1/2016 Date To: 6/22/2016	3.
BONDERO		Time Fro			Branch:
4. Operations	Nam	Laurence de la constantion de		Contact Number(s)	Division:
Personnel:		_		30	Y/Z
Operations Section C	hief: Felix	Berbena			Group:
Branch Dire	ctor: Ron	Roberts	,	John Kremensky (T)	
Division/G Superv		hew Colvir	1 🗸	XXX-XXX-XXXX	Staging Area:
5. Resources Assign	ned:		હ		
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
S/T XKE 5800C V	Rameriz/C	rown(T)		1333 (1433)	DP 1
S/T CNF 6634C V	Green/Yar	nez (T)	27		DP 1
STG					DP 1
STG		<u> </u>	***		DP 1
STG					DP 1
W/T CNF 4					DP 1
W/T RSF 2655 🗸				1,0	DP 1
W/T BGO 7951 🗸		4			DP 1
*	-				
6. Work Assignment	 5:			In the second of	<u> </u>
Mop up and patrol				725	100
					1020
		-			The state of the state of the
	122				
					2
7. Special Instruction	is:				,
				9	
			*,		
			ntact nu	umbers needed for this assignm	nent):
Name	/Func				adio (frequency/system/channel)
CDF CMD 3 Tone 14 CDF T28	/CMD			00N Tone 103.5 Tx 159.3450N	
CDF Tac 15	/Taction			25N Tone 192.8 Tx 151.1825N 00N Tone 192.8 Tx 159.2700N	
CALCORD	/A/G			50N Tone 156.7 Tx 156.0750N	
	ne: Chris C		100.07	Position/Title: RESL	
ICS 204	IAP P		700		Signature:
IOU EU7	IAF P	aye	Lua	te/Time: 6/20/2016 8:30 PM	

1. Incident Name: BORDER 3		rational I	Period: 1/2016 Date To: 6/22/2016	3.
BONDERO		rom: 070		Branch:
4. Operations Personnel:	Name	Contact Number(s)	Division: Staging	
Operations Section (Chief: Felix Berben	a		Group:
Branch Dire	ector:	10	XXX-XXX-XXXX	
Division/G Super		V	XXX-XXX-XXXX	Staging ICP Area:
5. Resources Assig	ned:	ည		
Resource Identifier	Leader	# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
S/T OES 6840A	Kelly Sisson			ICP Staging
STG				ICP Staging
W/T SDCFA 7552	Joshua Klein			ICP Staging
PVT W/T E-88	Rick Favale	1		ICP Staging
PVT W/T E-104	Eric Puduah	1		ICP Staging
PVT W/T E-106	Matt Deskovick			ICP Staging
PVT-W/T E-108	Frank Martinez	1		ICP Staging
5TC 4050 C				
STC 4200C				
WIT E-102				
6. Work Assignment Maintain 3 minute res W/T E-\o/	ponse times	s .		
bat Dos E-19	5			
			34	
		te (te	e de la companya de l	
7. Special Instruction	ns:			
9 9 9				
	* e	160	3	
8 Communications	radio and/or phone o	ontact nu	mbers needed for this assignm	nont):
Name				radio (frequency/system/channel)
CDF CMD 3 Tone 14			00N Tone 103.5 Tx 159.3450N	
1	1			
				<i>A</i>
	me: Chris Carrera		Position/Title: RESL	Signature:
ICS 204	IAP Page	Dat	e/Time: 6/20/2016 8:30 PM	

1. Incident Name: BORDER 3		perational From: 6/21	Period: 1/2016 Date To: 6/22/2016	3.
DONDEN 3		From: 070		Branch: Law
4. Operations Personnel:	Name		Contact Number(s)	Division:
Operations Section (Chief: Felix Berbe	ena.	XXX-XXX-XXXX	Croup
Branch Dire			XXX-XXX-XXXX	Group:
Division/C Super	Group		XXX-XXX-XXXX	Staging 24883 Potrero Valley Area: Rd
5. Resources Assig	ned:	· vo		
Resource Identifier	Leader	# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
Squad 1	TBD	12	i adio ir oquolioj (oto.)	24883 Potrero Valley Rd
Squad 2	TBD	12		24883 Potrero Valley Rd
Squad 3	TBD	12		24883 Potrero Valley Rd
Squad 4	TBD	12		24883 Potrero Valley Rd
6. Work Assignment Provide security of ex Conduct evacuations Crime Suppression Transport evacuated	acuated areas as ordered by Ops		needed	
7. Special Instructio	ns:			
Hydrate				
8. Communications Name	radio and/or phone /Function		imbers needed for this assignr ontact: indicate cell, pager, or	ment): radio (frequency/system/channel)
CDF CMD 3 Tone 14	/CMD		00N Tone 103.5 Tx 159.3450	
	/Tactical	Rx Tx		
CDF Tac 15	/A/G	Rx 159.270	00N Tone 192.8 Tx 159,2700I	N Tone 192.8
CALCORD	/EMS	Rx 156.07	50N Tone 156.7 Tx 156.0750I	N Tone 156.7
9. Prepared by: Na	me: Chris Carrera	1	Position/Title: RESL	Signature:
ICS 204	IAP Page	Dat	te/Time: 6/20/2016 8:30 PM	

1. INCIDENT NAME: BORDER 4. REMARKS (Safety Notes, Hazards, Air Operations Special Equiporatures. WGS 84 selected as the map datum. 6. PERSONNEL AOBD: Bob Farias AOBD: Bob Farias AOBD: Bob Farias ACSS: Jon Chin ASGS: Jon Chin ASGS: Jon Chin ATGS: Burke Kremensky ATGS: Burke Kremensky ATGS: Burke Kremensky ATGS: TBD HEBM: Dave Ito ATGS: Burke Kremensky ATGS: TBD HEBM: Dave Ito ATGS: Burke Kremensky ATGS: AGPS ATGS: AGPS ATGS: Burke Kremensky ATGS: Burke Kremensky ATGS: AGPS ATGS ATGS		Boh Farias	Ā		CONTRACTOR OF CO	0000	L		
	JEK Z. PREPARED BY:	3	7	KEPARED I	FREFARED DAIE/11ME: 06/20/16 2000	9007 91	3. # OF	3. # OF COPIES NEEDED:	EEDED:
	Tazards, Air Operations Special Equipm the increased temperatures. um.		thour ALS Hoi	st A/C: Sa	24 hour ALS Hoist A/C: San Diego Copter 2		7.m 7.m 1.E	5. TFR: Border 6,00 7 mile CP 32 32.10 / 11 TFR Contact 120.2250	5. TFR: Border 6,000 MSL 7 mile CP 32 32.10 / 116 36.27 TFR Contact 120.2250
▗▃▊▗▃▐▗▗▕▗▗▕▗▗▕▗▐▗▐▗▐▗▐▗▐▗▐▗▕▄ ▊▊▐ ▕▗▗▊ ▃▋	7. FREQ	QUENCIES			8. FIXED WING	VING	1		
AOBD: Bob Farias 760-250-6230 AIR/AIR FW;	Phone		AM	FM		# A1	ail / Type/	fake-Model /	# Avail / Type/ Make-Model / FAA N# / Base(s)
		R FW:		170.0000	AIRTANKERS		0		
		R RW:	120.2250						
	AIR BR	IEFING			LEADPLANES	ES B7			
	AIR/GR	COUND	159,2700	00					8
	760-789-1370				AIR	AA	AA 330		
	530,301 6583				TACTICAL		1 9		
	T		- 67,		FLATFORMS	S AA310	810		
	TOLC:		163.100	2		i i			
			See IAP Commi	ications	T	-			
HEBM Kitchen Creek: 619-473-0276 Dispatch Aircraft Desk 619-593-2283 9. HELICOPTERS (Use Additional Sheets as Necessary) FAA N# TY MAKE/MODEL BASE AVAIL START REI HT-716 I S-64 Skycrane Kitchen 0700 0730 A-17 37S I S-64 skycrane Kitchen 0700 0730 A-65 802PJ I UH60 Border 0700 0730 A-67 45917 I S-61 Border 0700 0730 A-12 Copter 538 II 205++ Border 0700 0730 A-18 10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Typ TYPE/FUNCTION NAME OF PERSONNEL OR CARGO (if applics Water Drops/Retard. As requested. Personnel Transport As requested.	П		Plan	iicamons					
Dispatch Aircraft Desk 619-593-2283 9. HELICOPTERS (Use Additional Sheets as Necessary) FAA N# TY MAKE/MODEL BASE AVAIL START REJ HT-716 I S-64 Skycrane Kitchen 0700 0730 A-17 37S I S-64 Skycrane Kitchen 0700 0730 A-66 802PJ I S-64 Skycrane Ritchen 0700 0730 A-67 45917 I S-64 Skycrane Border 0700 0730 A-67 45917 I S-61 Border 0700 0730 A-72 7BZ II 205++ Border 0700 0730 A-12 Copter 538 II 205++ Border 0700 0730 A-12 TYPE/FUNCTION TYPE/FUNCTION NAME OF PERSONNEL OR CARGO (if applica Water Drops/Retard Aerial supervision over the complex. Personnel Transport	619-473-0276	***			TO HA				
9. HELICOPTERS (Use Additional Sheets as Necessary) FAA N# TY MAKE/MODEL BASE AVAIL START REF HT-716 I S-64 Skycrane Kitchen 0700 0730 A-17 37S I S-64 skycrane Kitchen 0700 0730 A-5 202WM I S-64 skycrane Kitchen 0700 0730 A-66 802PJ I UH60 Border 0700 0730 A-67 45917 I S-61 Border 0700 0730 A-12 Copter 538 II 205++ Border 0700 0730 A-18 10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Typ TYPE/FUNCTION NAME OF PERSONNEL OR CARGO (if applics Water Drops/Retard. As requested.	619-593-2283				- ringi mar:				
FAA N# TY MAKE/MODEL BASE AVAIL START REI HT-716 I S-64 Skycrane Kitchen 0700 0730 A-9 202WM I S-64 skycrane Kitchen 0700 0730 A-9 202WM I UH60 Border 0700 0730 A-66 802PJ I UH60 Border 0700 0730 A-67 45917 I S-61 Border 0700 0730 A-12 Copter 538 II 205++ Border 0700 0730 A-18 TYPE/FUNCTION NAME OF PERSONNEL OR CARGO (if applics Water Drops/Retard. As requested. Water Drops/Retard. As requested.	onal Sheets as Necessary)								
HT-716 I S-64 Skycrane Kitchen 0700 0730 A-17 37S I S-64 skycrane Kitchen 0700 0730 A-9 202WM I UH60 Border 0700 0730 A-67 802PJ I S-61 Border 0700 0730 A-72 7BZ II 205++ Border 0700 0730 A-12 Copter 538 II 205++ Border 0700 0730 A-18 10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Typ TYPE/FUNCTION NAME OF PERSONNEL OR CARGO (if applics Water Drops/Retard. As requested. Personnel Transport As requested.	п	REMARKS	KS FAA N#	YT ty	MAKE/MODEL	BASE	AVAIL	START	REMARKS
3/S 1 S-64 skycrane Kitchen 0700 0730 A-9 202WM I UH60 Border 0700 0730 A-66 802PJ I S-61 Border 0700 0730 A-72 7BZ II 205++ Border 0700 0730 A-12 Copter 538 II 205++ Border 0700 0730 A-12 IO. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Typ TYPE/FUNCTION NAME OF PERSONNEL OR CARGO (if applica Recon As requested. As requested.	Kitchen 0700	A-17	Copter 10	Н	205++	Border	0020	0730	A-25
802PJ I UH60 Border 0700 0730 A-67 45917 I S-61 Border 0700 0730 A-72 7BZ II 205++ Border 0700 0730 A-12 Copter 538 II 205++ Border 0700 0730 A-18 10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Typ TYPE/FUNCTION NAME OF PERSONNEL OR CARGO (if applier Recon Aerial supervision over the complex. Water Drops/Retard. As requested. Personnel Transport As requested.	Kitchen 0700	A-9	HS99	===	205	Border	0200	H	A-53
AS917 I S-61 Border 0700 0730 A-72	0700	A-67	4NA	= =	202	Border	0200		A-62
TBZ II 205++ Border 0700 0730 A-12	0020	A-72	205GH		UH1H	Border	00/00	0730 6	A-64
7BZ			1SG	H	Jet Ranger	Border	0200	T	A-34
10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Typer TYPE/FUNCTION NAME OF PERSONNEL OR CARGO (if applied Water Drops/Retard. As requested.	0020	A-12	3SH	ш	1	Border	0020		A-35
10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type TYPE/FUNCTION NAME OF PERSONNEL OR CARGO (if applics Recon Aerial supervision over the complex. Water Drops/Retard. As requested.	Border 0700 0730	A-18	3PD	ш	A Star	Border	0020	0730 A	1-41
TYPE/FUNCTION NAME OF PERSONNEL OR CARGO (if applies Recon Aerial supervision over the complex. Water Drops/Retard. As requested.	MENT (Use ICS-220a if additional space nee	eded; Type/Fun	ction includes: Air	Tactical, Reta	rdant, Recon, Personn	el Transpo	rt, Water Di	opping, etc.)	
ops/Retard. Transport	IAME OF PERSONNEL OR CARGO ((if applicable)	(if applicable) OR INSTRUCTIONS FOR TACTICAL	ONS FOR	FACTICAL AIRCRAFT	AFT	MISSION	FLY FROM	OM FLY TO
ops/Retard.	ial supervision over the complex.								-
Personnel Transport	requested.								
	2								-
Logistics									
Priotities									

	THE COLUMN		Incident Name			Date/Time Prepared		Cochorogo	Operational Body (Times
	COMMUNICATIONS PLAN	TIONS PLAN		BORDER		06/20/2016 2000 HOURS		06/2	06/21/16 0700 - 06/22/16 0700
ნ #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode A, D or M	Remarks
-	Command	CDF C3 T14	All Divisions	151.3400N	103.5	159.3450N	151.4	4	TONE 14 LYONS PEAK
7	Command	CDF C3 T15	Unassigned	151.3400N	103.5	159.3450N	162.2	A	TONE 15-FUTURE
ю	Command	NIFC C5	Unassigned	167.1000N		169.7500N	146.2	A	TONE 5-FUTURE
4	Command	NIFC C12	Unassigned	173.0375N		167.3250N	146.2	⋖	TONE 5-FUTURE
2			11						
9	Tactical	CDF T24	DIVS A/B	151.3175N	192.8	151.3175N	192.8	4	BRANCHI
7	Tactical	CDF T25	DIVC	159.3525N	192.8	159.3525N	192.8	A	BRANCHI
ω	Tactical	CDF T26	DIVE	159.2925N	192.8	159.2925N	192.8	A	BRANCHI
တ	Tactical	CDF T27	DIV H	159.3075N	192.8	159.3075N	192.8	A	BRANCHI
10	Tactical	CDF T28	ZIX SVIQ	151.1825N	192.8	151.1825N	192.8	A	BRANCH II
11	Tactical	VFIRE 24	L VIO	154.2725N	156.7	154.2725N	156.7	A	BRANCH II
12	Tactical	VFIRE 25	M VIQ	154.2875N	156.7	154.2875N	156.7	A	BRANCHII
13									
14	Air To Ground	CDF T15	All Divisions	159.2700N	192.8	159.2700N	192.8	4	TONE 16-AIR/GROUND
15	Coordination	CALCORD	All Divisions	156.0750N	156.7	156.0750N	156.7	A	MEDICAL COORDINATION
16	Emergency	GUARD	All Divisions	168.6250N		168.6250N	110.9	A	AIR GUARD
17	1								
18									
19									
20	Emergency	GUARD	All Divisions	168.6250N		168.6250N	110.9	A	AIR GUARD
Prepa	Prepared By (Communications Unit) John Brooks, COML, Ken Parker, COML Team 5	ons Unit)	K.p.	AN A	Incident Location	u.			
] i			Here	}	General Location	General Location of 25130 Highway 94, Potrero, San Diego County CA	ero, San Diego Co	ounty CA	

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

Air Guard must be in the last channel of every plan (168.6250, PL 110.9 on TX only) Once 205 is complete, email it to com205@fire.ca.gov or fax to the local ECC and ask them to email it for you.

3/2007

ICS 205 Excel

MEDICAL PLAN 1. INCIDENT NAME 4. OPERATIONAL PERIOD 2. DATE 3. TIME PREPARED PREPARED Border 3 Fire 06/21/2016 **ICS 206** "IMT 5" 06/20/2016 1600 0700 - 0700 5. INCIDENT MEDICAL AID STATIONS MEDICAL AID STATIONS LOCATION **PARAMEDICS** YES I.C.P. Medical Unit 24800 Potrero Park Drive, Potrero, CA 91963 X 6. TRANSPORTATION A. AMBULANCE SERVICES NAME LOCATION PHONE **PARAMEDICS** YES NO Mercy Ambulance (7396) 14024 Peaceful Valley Ranch Road, Jamul (760) 822-4476 X Reach Air Ambulance Viejas Casino, Alpine (619) 401-7787 X Mercy Air Ambulance Gillespie Field, El Cajon X (619) 401-7787 S.D.F.D. Copter (24hr Hoist) Montgomery Field, San Diego (619) 401-7787 X B. INCIDENT AMBULANCES NAME LOCATION **PARAMEDICS** YES NO Mercy Ambulance (Mercyl) I.C.P. 24800 Potrero Park Drive, Potrero, CA 91963 X 7. HOSPITALS NAME **ADDRESS** TRAVEL TIME PHONE HELIPAD **BURN CENTER** Med Net Channel AIR **GRND** YES NO YES NO **Sharp Grossmont** 5400 Grossmont Drive, La Mesa 25min 45min (619) 740-3400 X X Sharp Memorial 7901 Frost Street, San Diego 25min 45min (858) 939-3400 X X U.C.S.D. Burn Center 200 West Arbor Drive, San Diego 30min 65min (619) 543-6222 X X 8. MEDICAL EMERGENCY PROCEDURES EMERGENCY FREQUENCY: INJURY REPORTING PROCEDURES LINE EMERGENCY: Crew Supervisor will contact Division Supervisor with patient NATURE OF INJURY complaint/condition and location. LOCATION OF PATIENT Division/Group Supervisor contacts: POINT OF CONTACT Closest EMS resource TRANSPORTATION REQUESTED BY:AIR GROUND Communications Unit Communications Unit contacts: POINT OF PICKUP Ground or Air ambulance as requested 1 LAT LONG 2. Operations PATIENT UNIT ID 3. Safety IS AN EMT WITH PATIENT: YES NO Medical Unit AGE Division Supervisor or designee will serve as point of contact and SEX: MALE FEMALE run medical emergency on assigned channel. A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need. Communications Unit will clear command channel for emergency traffic as needed and only for duration of need. ALL EMERGENCIES---Secure the area CAMP EMERGENCY: and identify witnesses for later Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident: investigation. Keep an accurate log of Medical Unit contacts: events. Communications 2 Safety Logistics Operations 4. Crew Supervisor Comps/Claims

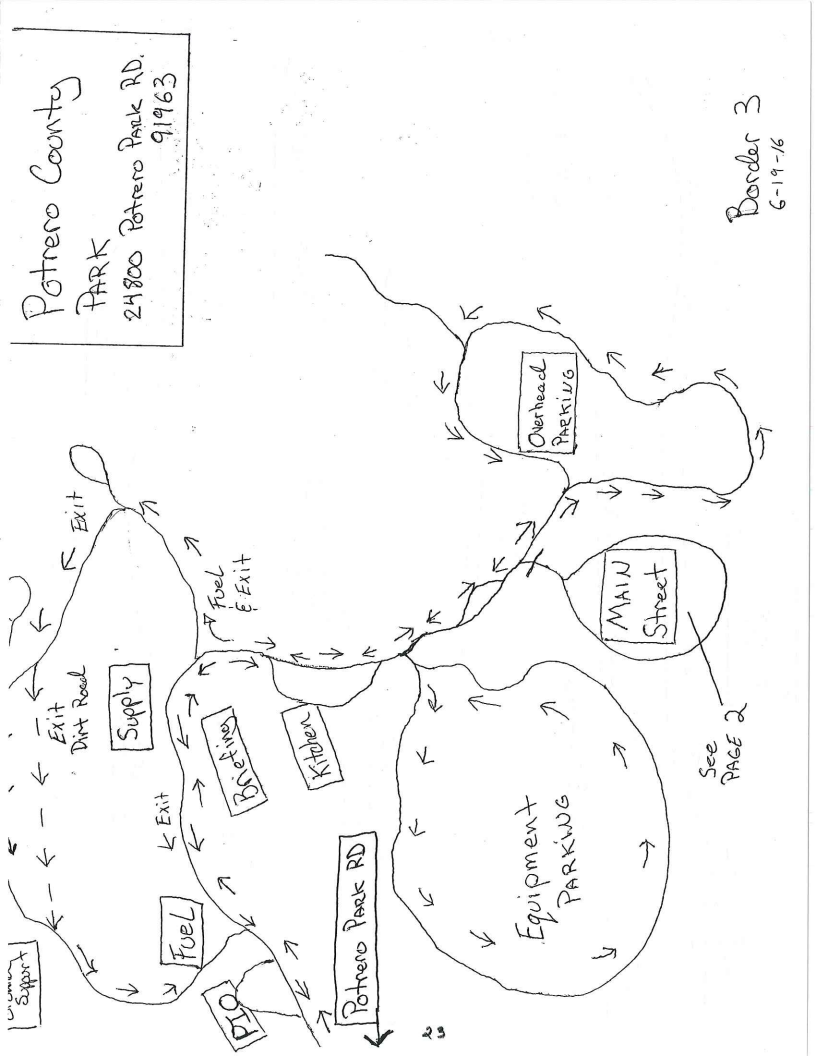
ICS 206

9. PREPARED BY: (Medical Unit Leader)

(Rev 03/12)

10. REVIEWED BY: (Safety Officer)

22



SAfety/Medical -og's/Acilities To Overhead PARKING Sher. Its PIANS GIS Commonications CHECK Bonder 3 QES MAGE Q $\sqrt{}$ LIASON TINANCE Locked GATE 1×6 F X J 24



CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

Fireline personnel- (During mop up operations)

- · Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- · Use chemical treatments when available (Magchloride, Omni bind etc.).
- Consider use of tertiary or treated water.

Aviation Operations-

- · Consider use of Gels, Foams and Retardants. Set up portable plants.
- · Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214, IMT5 Water Usage Reports) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Consider complexity of water use on incidents. Consider establishing a Water Supply Group Supervisor to coordinate additional resources to support the incident needs when necessary.
- Complete the Water Usage Report daily and turn in to Finance.
- · Review this check list and brief daily.



INCIDENT MANAGEMENT TEAM

WATER USAGE REPORT

OURCE / VENDOR ID:	eam 1110C, Acme Water Ter		REQUEST #
WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**
	i -		
	- H - E		
	Fi 4		

TURN INTO FINANCE DAILY

**Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

The intent of this document is to track, record and validate the amount of water used on an incident. It's not intended to review the performance of equipment using the water on an incident.

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Date	Date To: Date
		2. Operational renou.	Time From: HHMM	Time To: HHMM
7. Activity Log (co	ontinuation):		: '	
Date/Time	Notable Activities			
*1- //				
_	*			
	 			
	 	**************************************		······································
<u> </u>				· · · · · · · · · · · · · · · · · · ·
				
		·		
			9)	
			9	
R4.				· · · · · · · · · · · · · · · · · · ·
				
- A-11-11/4	 			
	ļ.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		**************************************	
			· · · · · · · · · · · · · · · · · · ·	
	ļ		the state of the s	· · · · · · · · · · · · · · · · · · ·
			N 10	
* *				
		1	21	Y
		the term and any other terms at a		-W
		 		
		· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , , 	
····· / · · · · · · · · · · · · · · · ·				
				
				
			· · · · · · · · · · · · · · · · · · ·	·
···		*	con 555 5	
	4			. "
2	25			*
70 - 170 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -				The state of the s
		2		No.
B. Prepared by: N	lame:	Position/Title:	Cianata	ro
	iumo.		Signatu	ic
CS 214, Page 2		Date/Time: Date		

ACTIVITY LOG (ICS 214)

1. Incident Name	9:		rom: Date Date To: Date rom: HHMM Time To: HHMM
3. Name:	× 3	4. ICS Position:	5. Home Agency (and Unit):
6. Resources As	signed:	<u></u>	
N	lame	ICS Position	Home Agency (and Unit)
			
The same property			
	# B C 0		
- A - 421.24 - 1	***************************************		
7. Activity Log: Date/Time	Notable Activities	2	
	1100010710071000)	
			<u> </u>
			
· .	1 7.		
8			
			3
	<u> </u>		

-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,			
 			
			11 2
	<u> </u>		
8. Prepared by:	Name:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time: Date	I at